



7600040

# THE UNIXIED SHATES OF AMERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME;

# Clarence Eklund

Colhereus, there has been presented to the

### Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF SCUENTERN YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, R IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT RIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT.

HE UNITED STATES SEED OF THIS VARIETY (1) SHALL BE SOLD BY VARIETY NAME ONLY AS OF CERTIFIED SEED AND (2) SHALL CONFORM TO THE NUMBER OF GENERATIONS BY THE OWNER OF THE RIGHTS. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

WHEAT

'Eklund'

In Lesimony Watercot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington

this 11th day of August in the year of our Lord one thousand nine hundred and seventy-seven

Attost:

Commissioner

Plant Variety Protection Office
Care

Agricultural Marketing Scroice

Secretary of Agriculture

FORM APPROVED OMB NO. 40-R3712

## APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

INSTRUCTIONS: See Reverse.		<del></del>	EOR DEEK	IAL USE ONLY
1. VARIETY NAME OR TEMPORARY DESIGNATION	2. KIND NAME	t e		
EKLUND	Hard Red Wint		76000	
3. GENUS AND SPECIES NAME	4. FAMILY NAME (Bo) Gramineae	enical)	2 • 9 • 76	11:30 -
Triticum aestivum ssp. vulg	Ares. DATE OF DETERM	NOITANII	\$ 250.00	\$ 2-24-76 \$ 4-26-77
	6/1/70		\$ 250.00 \$ 250.00	56-13-77
6. NAME OF APPLICANT(S)	7. ADDRESS (Street at Code)	nd No. or R.F.D. No., C	ity, State, and ZIP	8. TELEPHONE AREA CODE AND NUMBER
Clarence Eklund	Route 2			(218) 425-7254
	Roseau, M	innesota 56751		
9. IF THE NAMED APPLICANT IS NOT A ORGANIZATION: (Corporation, partners)	PERSON, FORM OF hip, association, etc.)	10. STATE OF INCOR	PORATION	PORATION
12. Name and mailing address of app	plicant representative(s	s), if any, to serve i	n this application	and receive all papers:
Charles Habstritt Assistant Professor University of Minnes Crookston, Minnesota	sota, Crookston			
X 130. Exhibit D, Data Indica	Breeding History of the Perceiption of the Varie escription of the Varie	ty	n 52 of the Plant \	Variety Protection Act.
X) 13E. Exhibit E, Statement of	f the Basis of Applicat	nt's Ownership	-1	lose of certified seed?
14A. Does the applicant(s) specify (See Section 83(a), (If "Yes,"	answer 14B and 14C.	h <i>elinii)</i>		•
14B. Does the applicant(s) specify limited as to number of genera	ations? Yes No	beyond breed	er seed? N NREGISTER	
The applicant declares that a viabance of a certificate and will be r	eplenished periodically	y in accordance with	such regulations	as may be applicable.
The undersigned applicant(s) of uniform, and stable as required Plant Variety Protection Act.	in Section 41 and is en	titled to protection	under the provision	is of Section 42 of the
Applicant is informed that false	representation herein (		-11	o
Jeb 6, 1976	<del></del>	<u> Elaver</u>	IGNATURE OF APPL	ICANT)
(DATE)		<del>(</del>	IGNATURE OF APPL	
<del>-</del> .				00001

#### EXHIBIT A

Origin and Breeding History of the Variety

- Eklund winter wheat developed through natural selection in a field of Minter winter wheat.
- Minter winter wheat was selected from a backcross of Hope and Minturki. Minter was released by the Minnesota Agricultural Experiment Station and ARS - USDA in 1949.
- 3. The taller, stronger strawed and awnless Eklund was first noticed in a Minter field in the fall of 1970. Seed was saved from the Minter field and planted in the fall of 1970. The first Eklund plants were selected, hand threshed, and seeded in the fall of 1971.
- 4. The genetic make up of the variety appears to be stable although the breeder fields appear to have about 0.2% bearded types.

#### EXHIBIT B

Botanical Description of the Variety

Eklund is a tall type hard red winter wheat (2 - 4 inches taller than Minter) with winter hardiness and lodging resistance equal to Minter when grown in Roseau, County Minnesota.

Plant winter habit, maturity 2 days earlier than Minter, tall; stem white, strong; spike apically awnleted, fusiform to oblong, lax, erect; glumes glabrous, white, long, wide; shoulder oblique; beaks acute; awnlets white 5 to 30 mm. long.

Kernels of Eklund are hard, red, approximately 6 mm. long and 3 mm. wide, elliptical; cheeks rounded; brush, medium.

FORM GR-470-6 (2-15-73)

UNITED STATES DEPARTMENT OF AGRICULTURE

AGRICULTURAL MARKETING SERVICE
GRAIN DIVISION
HYATTSVILLE, MARYLAND 20782

EXHIBIT C

(2-15-73)		RAL MARKETING SERVICE RAIN DIVISION	(Wheat)
	<b>.</b>	LLE, MARYLAND 20782	
		SCRIPTION OF VARIE	TY
INSTRUCTIONS: S	ee weverse.	(TRITICUM SPP.)	
	larence Eklund		FOR OFFICIAL USE ONLY
	nd No. or R.F.D. No., City, State, and ZIP Cod	n) .	7640
			VARIETY NAME OR TEMPORARY
Box 1	30, Route 2	· · · · · · · · · · · · · · · · · · ·	EKlund.
Rosea	u, MN 56751	50 - <u>1</u>	La Company
	riate number that describes the varietal chirst box (c.g. 0 8 9 or 0 9 ) when no		
1. KIND:			
1 = common	2 = DURUM 3 = EMMER 4 = SPEL	T 5 = POLISH 6 = POL	ومسس بالمراز
2. TYPE		1 = SOFT	3 = OTHER (Specify) Plys Take weeds f
2 1 = SPRING	2 = WINTER 3 = OTHER (Specify)	2 2 = HARD	
2 1 = WHITE	2 = RED 3 - OTHER (Specify)		
3. SEASON - NUM	BER OF DAYS FROM EMERGENCE TO:		
	<b>4.</b> 1. 1.		A SE A MAR
	RST FLOWERING	[0 19 1 / LAS	T FLOWERING
4. MATURITY (50	% Flowering):	<u> </u>	Section of a new wife of the en
0 2 NO. OF	DAYS EARLIER THAN MINTEY	1 = ARTHUI	2 = SCOUT 3 = CHRIS
15 da	ys earlier than Chris	4 = LEMHI	5 = NUGAINES 6 = LEEDS
NO. OF	DAYS LATER THAN	• • • • • • • • • • • • • • • • • • •	······································
S. PLANT HEIGH	T (From sail level to top of head):		-
1100	н. M. HIGH Tools (The Control of Pasters)	్స్.ము. కారాయాలు లోకు - ఎందరములు జిక్కుత్వుతు	THE THE RESERVE OF THE PARTY OF
1 0 CM. TA	ALLER THAN Minter	1 = ARTHU	R 2 = SCOUT 3 = CHRIS
	and the second second section is a second section of the second section is a second section of the second section of the second section is a second section of the section of the second section of the sect	4 = LEMHI	5 = NUGAINES 6 = LEEDS
CM. SH	ORTER THAN	1 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	u Chinhiles — haQammak .
6. PLANT COLOR	RAT BOOTING (See reverse):	7. ANTHER COLO	R:
2 La YELLON	weeren 2-eesen 2-enge	1171	2 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -
	W GREEN 2 = GREEN 3 = BLUE GREEN	N T. T. T. FECTOR	2 = PURPLE
8. STEM:	in the first of the second of	· · · · · · · · · · · · · · · · · · ·	en e
	: 1 = ABSENT 2 = PRESENT	·	1 = ABSENT 2 = PRESENT
	rachis: 1 = ABSENT 2 = PRESENT		= HOLLOW 2 = SOLID
0 4 NO. OF	F NODES (Originating from node above ground)	2 5 CM. INT	ERNODE LENGTH BETWEEN FLAG LEAF EAF BELOW
9. AURICLES:			<del></del>
1 Anthocyania	: 1 = ABSENT 2 = PRESENT	. 1	= ABSENT 2 = PRESENT
10. LEAF:	and the second of the second o	The second second second	८, इस अन्यात । १८०० - १०० महाराज्य अद्योग अप १८५५
Flag leaf at booting state		2 Flag Icaf: 1	= NOT TWISTED 2 = TWISTED
Hairs of fire	st leaf sheath: 1 = ABSENT 2 = PRESEN	T Waxy bloom o	of flag leaf sheath: I = ABSENT 2 = PRESENT
	FAC WIDTH A Floor Land below floor land		and rivery (Plantanthalam Red Lab.
	LEAF WIDTH (First leaf below flag leaf) - 10	4 10J c/24 5	AFLENGTH (First loaf below flag loaf):
* = 0 40 × 1 = 1	िरक पुंचे (शिल्यक्ष) । जन्मके स्थापना ।		සැසිස්දේවල දී සමුද්යහති වේ. වූ සැ <b>ඩර් ම</b> වලින් සැසිස්දේවල දී සමුද්යහති වේ. වූ සැ <b>ඩර් ම</b> වලින්

FORM GR-470-6 (REVERSE)	EK	und 76-40	
11. HEAD:	Shape: 1 - TABERIA	IG 2=STRAP 3=CLAVATE	
Density: 1 = LAX 2 = DENSE	4 = OTHER (	specity) fusiform to oblo	ng
	ing district the second paper of the second		
2 Awnedness: 1 = AWNLESS 2 = APICALLY AWNLETED 3:	= AWNLETED 4 = AWNED	ERT and spend there is no not good should	
1 = WHITE 2 = YELLOW 3 = PINK 4 = Color at maturity: 5 = BROWN 6 = BLACK 7 = OTHER		·	
1 2 CM. LENGTH	0 8 MM. WIDTH		501.7
12. GLUMES AT MATURITY:	8 <b>-</b> 12	) 11 14 73 T 14 72	
3 Length: 1 = SHORT (CA. 7 mm.) 2 = MEDIUM (CA. 8 mm.) 3 = LONG (CA. 9 mm.)	Vidth:   = NARROW	(CA. 3 mm.) 2 = MEDIUM (CA. 3.	5 mm.
1 1 Glabrous 2 Pubescent	3 = WIDE (CA		
Shoulder 1 - WANTING 2 - OF LOUIS 2			
2 shape: 4 = SQUARE 5 = ELEVATED 6 = APICULATE	2 Beak: 1 = OBTUSE	2 = ACUTE 3 = ACUMINATE	
13. COLEOPTILE COLOR:	14. SEEDLING ANTHOCYA	NIN: A AS WAS A S	
1 = WHITE 2 = RED 3 = PURPLE	1 F1	PRESENT	
<u> </u>	Ш, козак,	- TRESERT	
15. JUVENILE PLANT GROWTH HABIT:	The state of the s	maged of probables	
3 1 = PROSTRATE 2 = SEMI-ERECT 3 = ERECT		•	
16. SEED:		<u> </u>	
3 Shape: 1= OVATE 2= OVAL 3= FILIPTICAL	Charles 1 - BOUNDS	tilling D 2 = Angular	•
3 Shape: 1 = OVATE 2 = OVAL 3 = ELLIPTICAL		D 2 - ANGULAR	
2 Brush: 1 = SHORT 2 = MEDIUM 3 = LONG	Brush: 1 = NOT CO	LLARED 2 = COLLARED	
Phenol reaction 1 = IVORY 2 = FAWN 3 = LT. BROWN (See instructions): 4 = BROWN 5 = BLACK	86% Light Brown	And the second second	
(See instructions): 4 = BROWN 5 = BLACK	14% Brown	2 2 mg 2 g 2 mg 3	
Golor: 1 = WHITE 2 = AMBER 3 = RED 4 = PURPLE	5 = OTHER (Specify)		
0 6 MM. LENGTH 0 3 MM. WIDTH	3 2 GM. PER 1000 S	SEEDS	
17. SEED CREASE:			
Width:   = 60% OR LESS OF KERNEL 'WINOKA'	1/1	LESS OF KERNEL 'SCOUT'	
2 = 80% OR LESS OF KERNEL 'CHRIS'	2 = 35% OK	LESS OF KERNEL 'CHRIS'	
3 = NEARLY AS WIDE AS KERNEL 'LEMHI'  18. DISEASE: (0 = Not Tested, 1 = Susceptible, 2 = Resistant)	3 - 30% UR	LESS OF KERNEL 'LEMHI'	
O STEM RUST	0 STRIPE RUST		
(Races)	(Races)	0 LOOSE SMUT	
O POWDERY MILDEW O BUNT	OTHER (Specify)		
19. INSECT: (0 = Not Tested, 1 = Susceptible, 2 = Resistant)	r <u>anda</u> era era era		-
0 SAWFLY 0 APHID (Bydv.)	O GREEN BUG	O CEREAL LEAF BEET	LE
O OTHER (Specity) HESSIAN FLY	GP DA	в	
FACES:			
	D E	F G	
20. INDICATE WHICH VARIETY MOST CLOSELY RESEMBLES THAT SE	JBMITTED:		
CHARACTER NAME OF VARIETY	CHARACTER	NAME OF VARIETY	
Plant tillering Minter	Seed size	Minter	
Leaf size Minter Leaf color Minter	Seed shape	Minter	
Leaf carriage	Coleoptile elongation	Minter	
INSTRUC	Seedling pigmentation	<u> Minter</u>	
· · · · · · · · · · · · · · · · · · ·		e de la management de la companya de	<b>*</b> -* *-
GENERAL: The following publications may be used as a reference aid for (a) L.W. Briggle and L. P. Reitz, 1963, Classification of Triticum Bullerin 1278, United States December 1998, Classification of Triticum	or the standardization of terms  n Species and Where Vericies	Grown in the West Completing this	form:
Bulletin 1278, United States Department of Agriculture.  (b) W.E. Walls, 1965, A Standardized Phenol Method for Testing W		we the United States, Lechnic	. 8.1

(b) W.E. Walls, 1965, A Standardized Phenol Method for Testing Wheat Seeds for Varietal Purity, contribution No. 28 to the handbook of seed testing prepared by the Association of Official Seed Analysts. (See attachment.)

LEAF COLOR: Nickerson's or any recognized color fan should be used to determine the leaf color of the described variety.

DATA INDICATIVE OF NOVELTY

Novelty is based on the unique combination of the following characters:

"Eklund" Hard Red Winter Wheat most closely resembles "Minter" Hard Red Winter Wheat except it is, (1) awnless (apically awnleted) where as Minter is awned, (2) Eklund is 1-4 inches taller than Minter, (3) Eklund shows better winter resistance than Minter.

EXHIBIT D - Data Indicative of Novelty

Data to indicate novelty, Table 9, was taken from the University of Minnesota Miscellaneous Report 24, 1977 edition. The novelty of Eklund centers around the fact that it is very tall, I - 7 inches taller than other winter wheat grown in Minnesota. Awnless (apically awnleted) where as the other winter wheats grown in Minnesota are awned. The most important agronomic characteristic is its excellent winter survival enabling Eklund to survive the severe winters of

Table 9.	Table 9. Characteristics of winter wheat varieties.	tics of wir	iter wheat		1974-76						
VARIETY	SPIKE CHARACTER- ISTIC	HEADING (JUNE)	PLANT HEIGHT (INCHES)	WINTER SURVIVAL (PERCENT)	LODGING <sup>1</sup> (SCORE)	RUST RE LEAF	RUST REACTION <sup>2</sup> LEAF STEM	TEST WEIGHT PER BUSHEL (POUNDS)	Y ST. F 1976	YIELD, BUSI PAUL 1974-76	BUSHELS/ACRE 4-LOCATION 76 AVERAGE
Gent	Awned	_	39	89	2.5	Æ	∝	61.5	33	43	42
Minter	Awned	വ	44	87	4.0	WS	MS	61.2	30	30	38
Winoka	Awned	က	41	83	4.0	S	A.	61,3	38	35	38
Bronze	Awned	-	38	17	e.e	S	~	59.5	32	34	35
Centurk	Awned	-	88	63	2.5	S	MR	59.6	40	44	41
Froid	Awned	ო	43	84	4.0	S	MR-S	0.09	33	93	37
Sundance	Awned	9	42	83	3,3	S	S	67.0	38	33	40
Warrior	Awned	ო	40	28	3,3	S	S	0.09	•	32	•
Sentinel	Awned	2	38	92	3.3	S	MR	0.09	43		•
Lancota	Awned	2	38	77	3.0	S	MS-S	0.19	35		•
O O O	Awnless	വ	45	97	4.0		1	0.09	35	•	6- 
TSD 2%									വ	4	<b>40</b>

 $<sup>^2</sup>$  Reaction to prevalent races: R = resistant, S = susceptible, MR = moderately resistant. ' 1 = erect, 9 = flat.

<sup>&</sup>lt;sup>3</sup> 1975 and 1976 data from Waseca, Lamberton, Staples and Fosston

TECHNOLOGISTS CEREAL

1435 Clay Street

No. Kansas City, Mo. 64116 • P. O. Box 7498

INCORPORATED TELEPHONE-GRand 1-8580 James W. Doty — Director

Report for

Clarence Eklund Roseau, Mn. 56751

Date December 22, 1976

\*10 ×

Laboratory No.

7788

Sample:

Eklund Winter Wheat

EXPERIMENTAL MILLING REPORT

WHEAT ANALYSIS

MOISTURE	11.10%
PROTEIN	11.90%
YIELD	71.62

ಕ್ಷೇತ್ರಗಳ ಕ್ರಾಂತ್ರ ಜೀವರ್ ಜಾವರ್ ಅರ್ಥಿಕ ಅರ್ಥಿಕ ಅಂತ ಕ್ರಾಹಾಕ್ ಅಂತಿ ಮಾಡುವುದು ಮಾಡುವುದು ಕ್ರಾಹಾಕಿಗಳ ಕ್ರಾಹಾಣಕ

ាលការប្រជាពលក្រុម ស្រុក សុខ ដែលការប្រការប្រជាពលការប្រជាពលការប្រការប្រការប្រការប្រការប្រការប្រការប្រការប្រការប្

o de la composition La composition de la La composition de la

Milling Report:

This wheat has very good milling properties.

Formula and Time SEDIMENTATION......35

र वर्षात्र ३ वेकन स्ट

ne di nama kana di Sebagai Kanasa di Sebagai dan Sebagai

1.00

Fig.

80000

### CEREAL TECHNOLOGISTS

1435 Clay Street

No. Kansas City, Mo. 64116

P. O. Box 7498

aboratories

INCORPORATED

TELEPHONE—GRand 1-8580

James M. Doty—Director

Report for Clarence Eklund
Roseau, Mn. 56751 Date

Date December 22, 1976

Laboratory No. # 7788

Sample Identification: Eklund Winter Wheat

Flour Analyses

Farinograph Results

Protein
Ash
Moisture
Malt to be added
Amylograph Reading
Flour analyses on 14% moisture basis

 Mixing Peak
 4 3/4 min.

 Mixing Tolerance
 5 1/2 min.

 Absorption
 57.0 %

 M. T. I.
 60

#### BAKING REPORT

Mixing Time	6	min.	Yeast	3.0 %
Absorption	60.0	) %	Yeast Food	0.5 %
Fermentation Time	4	hours	Flour Color	94CY
Floor Time	30	min.	Crumb Color	94CY

#### PLANT RECOMMENDATIONS ON BREAD SCORE BASIS

Mixing Time	•	100		Short	min.
Absorption				Low	%
Fermentation Time		4. 4. 4		Normal	hours
Floor Time	•			Normal	min.
Yeast	•		-	Normal	%
Yeast Food			•	Normal	%

Buyer's Index

100

Remarks:

This flowr lacks sufficient mixing strength, and the protein is borderline for bakers use. A short dough mixing time produces strong doughs and a good load of bread. To be suitable for bakers use, this wheat should be blended with slightly higher protein wheats that have better mixing strength.

00009

CHEMIST

IN Ú.S.A.

**MINUTES** 

Ecklund . Adursas JAMILE #788, EKlund Winter Wht. 4 34 mins. 10-3-1/2 mins. \_\_\_\_\_\_ Dato pro cher 22. 1978 57.0 Laboratory No 8 7708 4 province TEN Ó

**MINUTES** 

PRINTEL

#### EXHIBIT E

Statement of Applicants' Ownership

Clarence Eklund, Roseau, Minnesota, believes he is the sole owner of the Eklund variety of the hard red winter wheat for which he solicits a certificate of protection.

Clarence Eklund, made the selection out of Minter in the fall of 1971.